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(54) Title: 11 CBY GENOMIC SEQUENCE

(57) Abstract

The present invention relates to 11 cby, in particular 11 cby polypeptides and 11 cby polypeptides and polymericates, recombinant materials and methods for their production. In another aspect, the invention relates to methods for using such polypeptides and polymericatides, including the treatment of bacterial, fungal, protocom and viral infections, particularly infection caused by HIV-1 or HIV-2; pain; cancers; diabetes; obesity; freeling and drinking abnormalities, such as ancrexia and bulimis; astituna; Parkinson's disease; both acute and congestive heart failure; hypertension; hypertension; unleasy stending prostatic hypertrophy and psychodic and neurological disorders, including anxiety, schlzophrenia, manic depression, delirium, dementia or severe meatal retardation, and dyskinesias, such as Huntington's disease or Gilles de la Toureur's syndrome, hereinafter referred to as "the Diseases", amongst others. In a still further aspect, the invention relates to diagnostic and prognostic assays for denoting diseases associated with inappropriate 11 cby activity or levels. A method of performing genetic association studies for searching a disease susceptibility and/or drug response genes comprising using polymorphic markers in 11 cby polymerleotides. Yet in further aspect, the invention relates to transgenic animals for disease models to screening for therapeutic.